Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	("6594942" "6061946" "5406737" " 4750287" "5003437" "5083247" "54 06737" "5414951" "5797211" "6061 946" "6405475" "6594942").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 18:29
S2	1	("20050018418").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 12:15
S3	2394	(362/551,552,577,109,119,120). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 12:16
S4	33	S3 and (fishing (rod or pole))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 12:21
S5	1586	(43/4,18.1R).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 12:21
S6	446	(43/17.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 12:21
S7	27	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 12:21
S8	324	(362/559).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 15:26
S9	549	(362/555).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 15:26
S10	521	S9 not S8	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:27

	,		·			
S11	32	(US-20050018418-\$).did. or (US-4750287-\$ or US-5003437-\$ or US-6594942-\$ or US-2616202-\$ or US-4085437-\$ or US-4348715-\$ or US-4369486-\$ or US-4775920-\$ or US-5357410-\$ or US-5738433-\$ or US-5791766-\$ or US-6000808-\$ or US-6149286-\$ or US-3862509-\$ or US-5172508-\$ or US-5182873-\$ or US-5347741-\$ or US-5406737-\$ or US-5799124-\$ or US-5987199-\$ or US-6031958-\$ or US-6160948-\$ or US-6234656-\$ or US-6337946-\$ or US-6601984-\$ or US-5678913-\$). did. or (US-5980063-\$ or US-6726350-\$ or US-6910783-\$ or US-6976777-\$).did. or (US-2420772-\$).did.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/24 15:37
S12	3	S11 and (potentiometer or (variable resistor))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:52
S13	338	(362/206).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	OFF	2006/04/24 15:51
S14	1	S13 and ((vari\$4 or change\$4 or adjust\$4) (intensity or brightness or power))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:53
S15	0	S13 and (potentiometer or (variable resistor))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 16:06
S16	238336	(potentiometer or (variable resistor) or ((vari\$4 or change\$4 or adjust\$4) (intensity or brightness or power)))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:56
S17	117800	S16 and ((light or (light source) or lamp or lamps or ((lamp or light) (bulb or bulbs)) or luminaire or luminary or luminari or luminaries or torch or torches) or (LED or LEDs or (LED) or (light (emitting or producing or generating or radiating) (diode or diodes or device or devices or element or elements or semiconductor or (semi conductor) or (circuit element)))))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:56

	r		-	1	 	
S18	56494	S17 and rota\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 15:57
S19	35839	S18 and (potentiometer or (variable resistor))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 16:06
S20	482	S19 and "362"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 16:07
S2 ₁ 1	15	("3160722" "4228485" "4290095" "4346329" "4916352" "5890794" "6004008" "6024471" "6086218" "6095661" "6168288" "6193388" "6213623" "6250771").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/24 16:18
S22	5	("4048631" "4388673" "4985812" "5367446" "5418433").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/24 16:19
S23	13	("1822619" "2498805" "2751490" "3030497" "3197757" "3205487" "3800136").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/24 16:20
S24	111	(362/582).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/24 17:08
S25	8	S24 and phosphor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 17:16
S26	1168	(362/84).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF .	2006/04/24 17:16
S27	285	S26 and phosphor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2006/04/24 17:16
S28	23	("2247258" "2358867" "2539071" "2561122" "3924115" "4231077" "4429350" "4544990" "5003437" "5392203" "5580147" "5622422").PN. OR ("5967638").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/24 17:17

S29	626	(362/295).CCLS.	US-PGPUB;	OR	OFF	2006/04/24 18:29
			USPAT;			
		•	USOCR;			
			EPO; JPO		Ì	